

/_

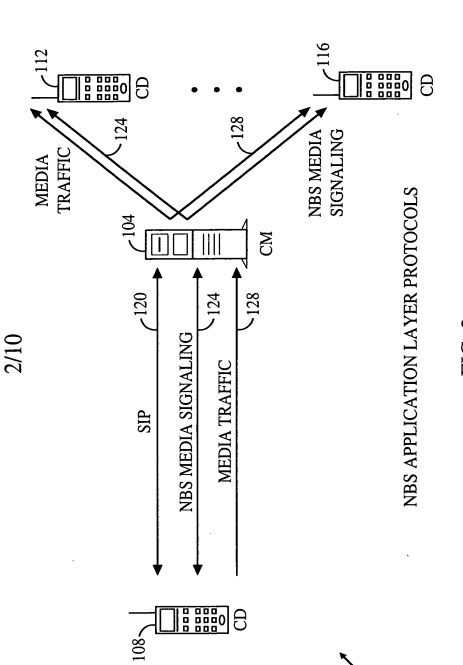
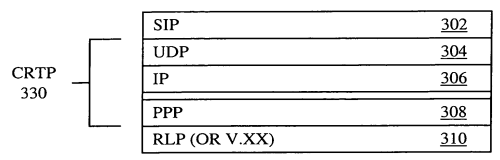


FIG. 2

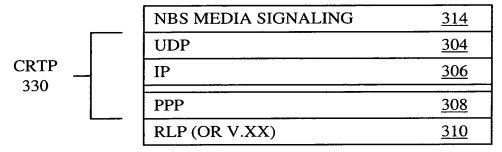
-212 NODE 2 MCU NODE -224 CMADMIN WORKSTATION 7248 **\232** SERVER CLIENT **ADMIN** -208 -264 DATABASE LAYER/(USER PORTION/AND NET PORTION) INACTIVE MCU **^244** BILLING LOG CENTRAL SERVER FIG. 3 ~260 SIP INVITES, MEDIA SIGNALING, MEDIA - TO CD **7**204 LOCAL LOG SERVER 3/10 MCU - SIP UAS SERVER -228 (SECOND LEVEL) 7240 MANAGER CM**√256** MCU NODE MANAGER ~236 ~216 CM CORE COMPLEX SIP UAS SERVER (REDIRECT/TOP **DNS SERVER** 252~ LEVEL) MCU NODE TOCD **7** 000

4/10



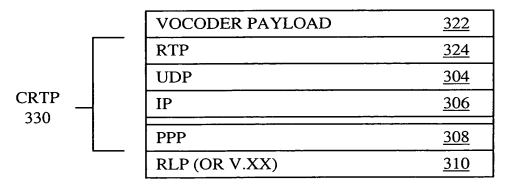
NBS SIP SIGNALING PROTOCOL STACK

FIG. 4



MEDIA SIGNALING PROTOCOL STACK

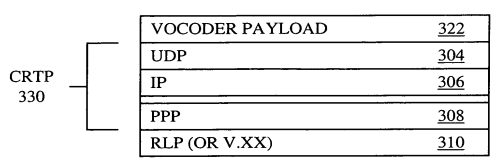
FIG. 5



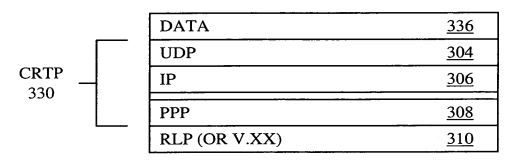
RTP VOICE MEDIA PROTOCOL STACK

FIG. 6

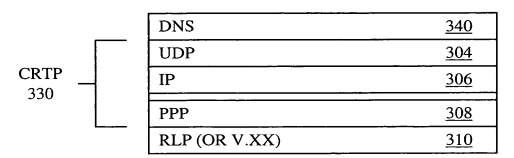
320



UDP VOICE MEDIA PROTOCOL STACK FIG. 7



MEDIA TRAFFIC (DATA) PROTOCOL STACK FIG. 8



DNS CLIENT PROTOCOL STACK

FIG. 9

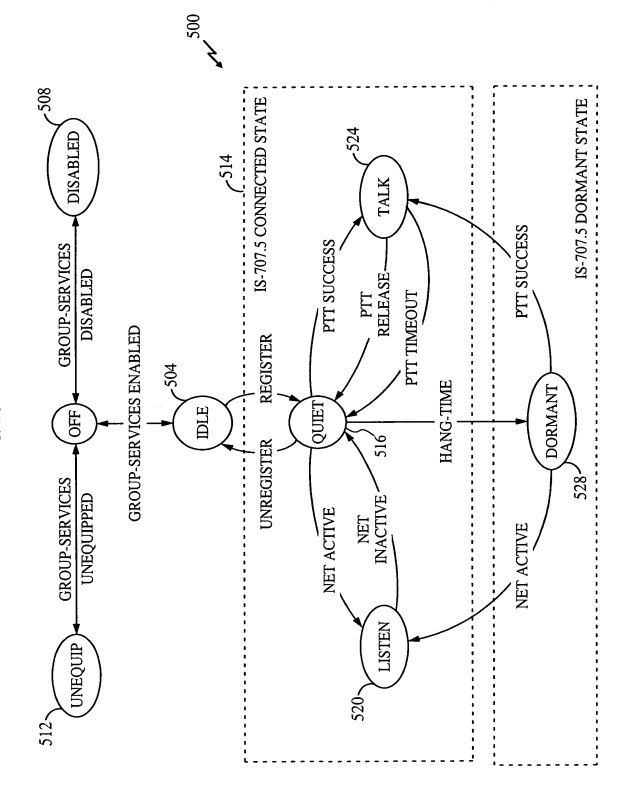


FIG. 10

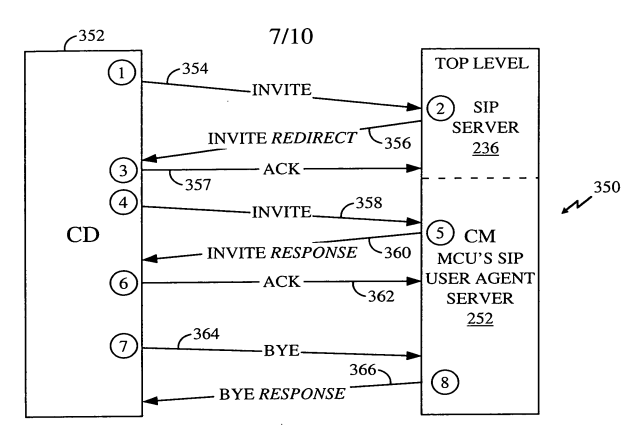


FIG. 11 SIP CALL SIGNALING

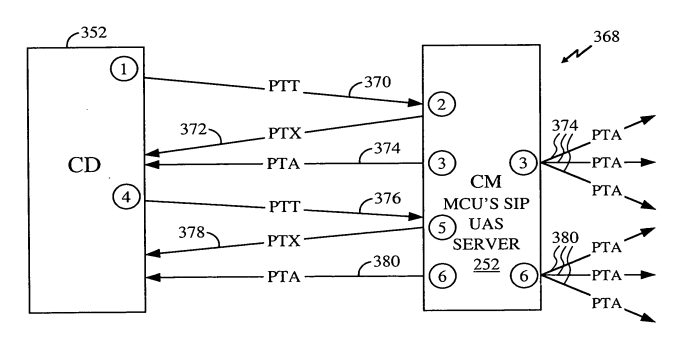
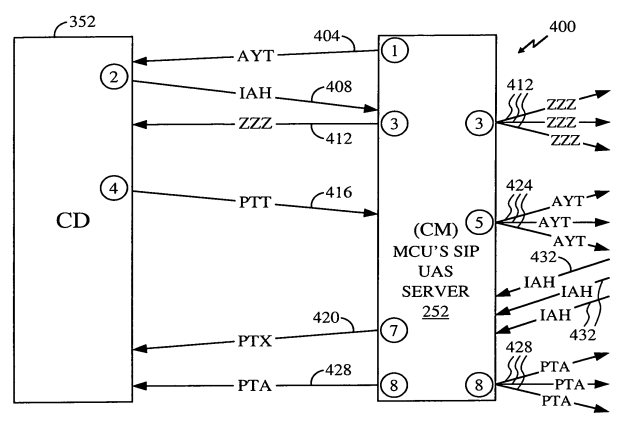
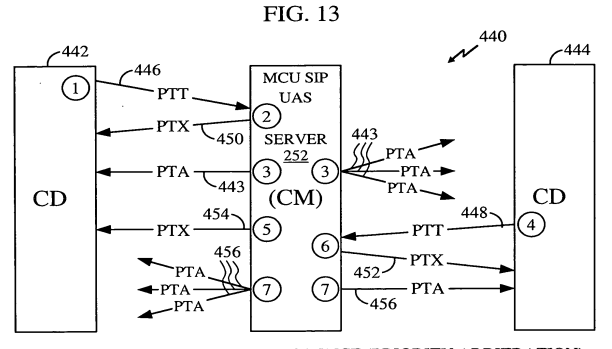


FIG. 12
MEDIA SIGNALING MESSAGE SEQUENCE (PTT

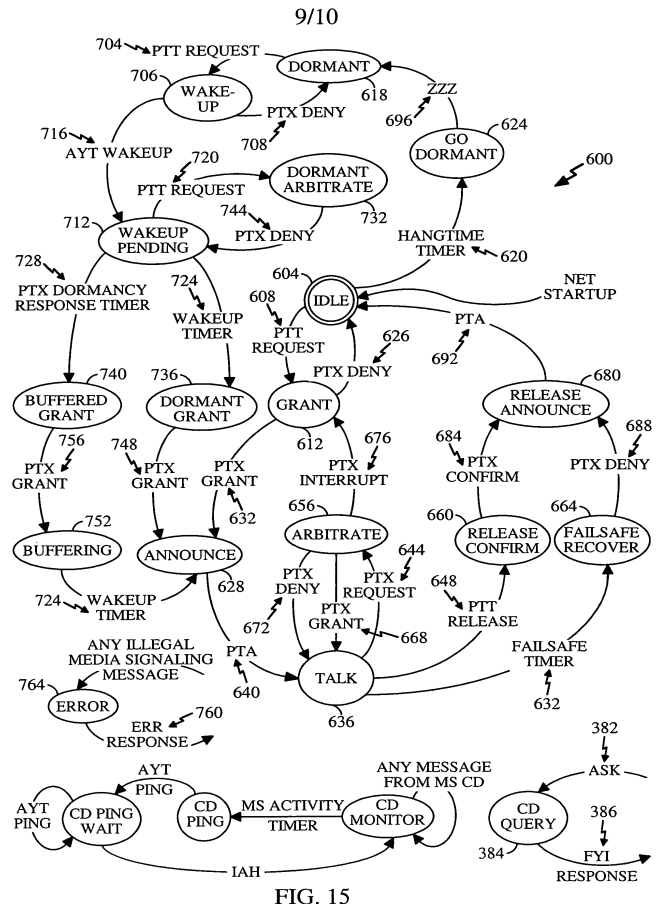


MEDIA SIGNALING MESSAGE SEQUENCE (DORMANCY)



MEDIA SIGNALING MESSAGE SEQUENCE (PRIORITY ARBITRATION)

FIG. 14



MEDIA SIGNALING STATE DIAGRAM

